### Lincoln Stormwater Basin Planning Project

Sponsored by the City of Lincoln and Lower Platte South NRD

Open House for Urban Planning Zones S-1, S-2, and S-3 Cavett Middle School 7701 South 36<sup>th</sup> Street Lincoln, Nebraska 26 March 2001

Please share your thoughts with us. The project team will be evaluating the stormwater management aspects of the following issues.

Has an easting days in to stall in Pearls lets of upgrady site . ES Flored in 76
Stream Stability

Surface Water Quality

**Environmental Concerns** 

Development in the Basin (future and existing)

Other

If you have any questions please contact Lalit Jha at 441-7589 or John Cambridge at 474-6311.

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Flooding

Stream Stability Row Arange dotal in City Row

Surface Water Quality

**Environmental Concerns** 

Development in the Basin (future and existing)

Other

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3-6" log our Y H Rd @ Now content several times and 96 Preload on bridge crossing a with Ry Street capiety

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If detension cells are used, make them small and not neal looking

Use natural materials for bunk stubilization

Surface Water Quality

Create silt catchers, use buffer strips

**Environmental Concerns** 

Picserving may native tracts (grass /trees)

Development in the Basin (future and existing)

Plan development carefully

Other Look attiails development

If you have any questions please contact Lalit Jha at 441-7589 or John Cambridge at 474-6311.



DEPARTMENT OF PUBLIC WORKS & UTILITIES WATERSHED MANAGEMENT

## STORMWATER INFORMATION UPDATE

PUBLIC OPEN HOUSE #2 WILL BE HELD BY THE CITY OF LINCOLN AND

KEY ISSUES INVOLVED IN STORMWATER
BASIN PLANNING FOR URBAN PLANNING
ZONES S-1, S-2, S-3, AND PORTION
OF S-5
ON THE MAP ON THE REVERSE SIDE.

- Stream stability and management of increased volume and run-off due to urbanization and development in watershed area.
- Increased flood hazard and risk due to development in floodplain.
- Evaluation of run-off quantity and quality on wetlands.
- Road crossings, existing development in floodplain and private property rights.
- Funding and coordination with floodplain regulation review.
- Evaluating and improving upland land use and water quality during and after development.
- Management of run-off and drainage into Wilderness Park
- Lack of a delineated floodplain and current non-traditional urban form development.

This public open house is belief held to solid normants and to assist in identifying relevant issues to be incorporated into the Master Plan. Comments received at the open nouse event will be taken into consideration when dralling the concepts of the Master Plan.

WILL BE HELD BY THE CITY OF LINCOLN AND THE LOWER PLATTE SOUTH NATURAL RESOURCES DISTRIGT (LPSNRD) ON JUNE 4.2002, FOR THE PURPOSE OF DISCUSSING THE RESULTS OF THE CONSULTANT'S REPORT ON URBAN RUNOFF, CHANNEL BANK STABILITY, AND STORMWATER FLOODING FOR EXISTING AND PROJECTED LAND USES IN THE AREA SHOWN ON THE MAP ON THE REVERSE SIDE. POTENTIAL STORMWATER BASIN MASTER PLAN CONCEPTS WILL ALSO BE DISCUSSED FOR THE SAME AREA.

THE OPEN HOUSE WILL BE HELD FROM 5 TO 7 P.M. AT BESS DODSON WALT BRANCH LIBRARY, 670 | SOUTH | 44th STREET, IN LINCOLN

#### STORMWATER BASIN PLANNING PROJECT

HAVING ESTABLISHED A STORMWATER PLAN FOR THE BEAL SLOUGH, THE GOAL OF THE CITY OF LINCOLN AND THE LPSNRD IS TO DEVELOP A PLAN FOR ALL BASINS AROUND LINCOLN OVER THE NEXT FIVE YEARS AND TO EVENTUALLY INCORPORATE THESE PLANS INTO THE CITY OF LINCOLN'S COMPREHENSIVE PLAN.

THE GOAL OF THE STORMWATER BASIN PLANNING PROJECT IS TO DEVELOP A SOUND AND IMPLEMENTABLE MASTER PLAN FOR STORMWATER MANAGEMENT POLICIES, PROCEDURES AND FACILITIES WHICH WILL BE UP-TO-DATE, COST-CONSCIOUS, EFFECTIVE, PRACTICAL AND MEET THE UNIQUE CURRENT AND FORESEEABLE COMMUNITY NEEDS OF LINCOLN, WHILE BEING RESPONSIVE TO APPLICABLE PROVISIONS OF REGULATORY REDUIREMENTS.



# Lincoln Stormwater Basin Planning Project Sponsored by the City of Lincoln and Lower Platte South NRD

Open House #2 for Southeast Upper Salt Creek Watershed Urban Planning Zones S-1, S-2/3, and part of S-5 Bess Dodson Walt Branch Library 6701 S. 14th Street Lincoln, Nebraska

4 June 2002

Please share your thoughts with us. The project team will be evaluating Stormwater Master Plan concept alternatives for this project. Please comment on the following potential components:

Water Quality Improvement Practices such as constructed wetlands and riparian buffer zones.

Stream Stability using bio-engineering such as riffle and pool complexes.

Preserving existing floodplain limits for storage during flooding events.

Preserving a minimum flood corridor with one or more regional detention facilities for storage.

Other components you would like considered for inclusion in the master plan.

If you have any questions, please contact Ben Higgins at 441-7589 or John Cambridge at 458-5921.

Figure I-10 "Flood Prone Area Map" and Figure I-3 "Existing Land Use Map" were also distributed at Open House #2.